

 PALM INTRANETDay : Monday  
Date: 4/3/2006  
Time: 07:45:40

## Inventor Information for 10/617881

| Inventor Name         | City            | State/Country |
|-----------------------|-----------------|---------------|
| WESTLUND, RANDY       | MINNEAPOLIS     | MINNESOTA     |
| TOCKMAN, BRUCE        | SCANDIA         | MINNESOTA     |
| CREVENSTEN, GWEN      | MINNEAPOLIS     | MINNESOTA     |
| LIU, LILI             | WHITE BEAR LAKE | MINNESOTA     |
| ZERBY, CHRISTOPHER M. | NEW BRIGHTON    | MINNESOTA     |

[Appln Info](#)[Contents](#)[Petition Info](#)[Atty/Agent Info](#)[Continuity Data](#)[Foreign Data](#)Search Another: Application#  or Patent#  PCT /  /  or PG PUBS #  Attorney Docket #  Bar Code #  

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

|                   |          |          |    |  |         |         |                            |
|-------------------|----------|----------|----|--|---------|---------|----------------------------|
| JS 20060047333 A1 | US-PGPUB | 20060302 | 17 | Sensor guided epicardial lead  | 607/127 | 607/131 | Tockman; Bruce A. et al.   |
| JS 20050234522 A1 | US-PGPUB | 20051020 |    | Terminal connector assembly for a medical device and method therefor | 607/37  |         | Ley, Gregory R. et al.     |
| JS 20050202703 A1 | US-PGPUB | 20050915 |    | Multi-polar connector  | 439/188 |         | Westlund, Randy et al.     |
| JS 20050159725 A1 | US-PGPUB | 20050721 |    | Method for manipulating an adjustable shape guide catheter           | 604/500 | 604/523 | Tockman, Bruce et al.      |
| JS 20050137674 A1 | US-PGPUB | 20050623 |    | Distal or proximal fixation of over-the-tether myocardial leads      | 607/130 |         | Coe, M. Sean et al.        |
| JS 20050137672 A1 | US-PGPUB | 20050623 |    | Myocardial lead  | 607/126 | 607/122 | Coe, M. Sean et al.        |
| JS 20050137671 A1 | US-PGPUB | 20050623 |    | His bundle mapping, pacing, and injection method and lead            | 607/122 |         | Liu, Lili et al.           |
| JS 20050131511 A1 | US-PGPUB | 20050616 |    | Cardiac lead having coated fixation arrangement                      | 607/126 |         | Westlund, Randy            |
| JS 20050119718 A1 | US-PGPUB | 20050602 |    | Absorbable myocardial lead fixation system                           | 607/130 |         | Coe, M. Sean et al.        |
| JS 20050113901 A1 | US-PGPUB | 20050526 |    | Myocardial lead attachment system                                    | 607/130 |         | Coe, M. Sean et al.        |
| JS 20050113900 A1 | US-PGPUB | 20050526 |    | Myocardial lead with fixation mechanism                              | 607/130 |         | Shiroff, Jason Alan et al. |
| JS 20050090883 A1 | US-PGPUB | 20050428 |    | Seal for use with medical device and system                          | 607/116 |         | Westlund, Randy et al.     |

|                   |          |          |  |   |           |         |                             |
|-------------------|----------|----------|--|---|-----------|---------|-----------------------------|
| JS 20050085885 A1 | US-PGPUB | 20050421 |  | Expandable seal for use with medical device and system  | 607/122   | 607/127 | Janke, Aaron W. et al.      |
| JS 20050080470 A1 | US-PGPUB | 20050414 |  | Intramyocardial lead implantation system and method   | 607/119   |         | Westlund, Randy et al.      |
| JS 20050070986 A1 | US-PGPUB | 20050331 |  | Guide wire stylet   | 607/122   |         | Tockman, Bruce A. et al.    |
| JS 20050070983 A1 | US-PGPUB | 20050331 |  | Lead system having lead body with minimized cross-section   | 607/122   |         | Rugnetta, Jaime L. et al.   |
| JS 20050070844 A1 | US-PGPUB | 20050331 |  | Deflectable catheter assembly and method of making same   | 604/95.04 |         | Chow, Mina et al.           |
| JS 20050065568 A1 | US-PGPUB | 20050324 |  | Cardiac stimulation at high ventricular wall stress areas   | 607/17    |         | Liu, Lili et al.            |
| JS 20050049510 A1 | US-PGPUB | 20050303 |  | Method and apparatus for catheterization by detecting signals indicating proximity to anatomical features | 600/483   |         | Haldeman, Paul Craig et al. |
| JS 20050027343 A1 | US-PGPUB | 20050203 |  | Modified guidewire for left ventricular access lead   | 607/122   | 607/116 | Westlund, Randy W. et al.   |
| JS 20040215306 A1 | US-PGPUB | 20041028 |  | Implantable lead with dissolvable coating for improved fixation and extraction                            | 607/122   |         | Heil, Ronald W. JR. et al.  |
| JS 20040153098 A1 | US-      | 20040805 |  | Apparatus and   | 606/129   | 600/374 | Chin, Albert K.             |

|                   |          |          |  |  |            |                  |                         |
|-------------------|----------|----------|--|--|------------|------------------|-------------------------|
|                   | PGPUB    |          |  | method for endoscopic cardiac mapping and lead placement   |            |                  | et al.                  |
| JS 20040147993 A1 | US-PGPUB | 20040729 |  | Medical electrical lead employing load bearing sleeve  | 607/122    |                  | Westlund, Randy et al.  |
| JS 20040122499 A1 | US-PGPUB | 20040624 |  | Coronary vein lead having combination fixation features with lumen restriction and method therefor | 607/122    |                  | Westlund, Randy         |
| JS 20040093052 A1 | US-PGPUB | 20040513 |  | Multi-polar connector  | 607/116    |                  | Westlund, Randy et al.  |
| JS 20040082986 A1 | US-PGPUB | 20040429 |  | Unitary medical electrical lead and methods for making and using same                              | 607/122    |                  | Westlund, Randy et al.  |
| JS 20040049158 A1 | US-PGPUB | 20040311 |  | Hemostasis valve for use with a left ventricular pacing lead                                       | 604/167.03 | 606/129          | Ley, Gregory R. et al.  |
| JS 20040039371 A1 | US-PGPUB | 20040226 |  | Coronary vein navigator  | 604/528    | 600/434; 606/129 | Tockman, Bruce et al.   |
| JS 20030212373 A1 | US-PGPUB | 20031113 |  | Peel-away sheath   | 604/263    |                  | Hall, Jeffrey A. et al. |
| JS 20030195603 A1 | US-PGPUB | 20031016 |  | Leads for pacing and/or sensing the heart from within the coronary veins                           | 607/122    | 607/125; 607/126 | Scheiner, Avram et al.  |
| JS 20030109914 A1 | US-PGPUB | 20030612 |  | Coronary vein leads having an atraumatic TIP and method therefor                                   | 607/122    |                  | Westlund, Randy et al.  |
| JS 20030105506 A1 | US-PGPUB | 20030605 |  | Apparatus and method for stabilizing an  | 607/126    |                  | Krishnan, Mohan et al.  |

|                   |          |          |  |  |         |            |                             |
|-------------------|----------|----------|--|--|---------|------------|-----------------------------|
|                   |          |          |  | implantable lead   |         |            |                             |
| JS 20030105451 A1 | US-PGPUB | 20030605 |  | Adjustable length catheter assembly  | 604/532 | 604/165.01 | Westlund, Randy et al.      |
| JS 20030074031 A1 | US-PGPUB | 20030417 |  | Micro terminal connector   | 607/37  |            | Ley, Gregory R. et al.      |
| JS 20030036779 A1 | US-PGPUB | 20030220 |  | Multi-polar connector  | 607/37  |            | Westlund, Randy et al.      |
| JS 20020198264 A1 | US-PGPUB | 20021226 |  | Methoxyamine combinations in the treatment of cancer                           | 514/589 | 514/645    | Gerson, Stanton L. et al.   |
| JS 20020188278 A1 | US-PGPUB | 20021212 |  | Method and apparatus for an adjustable shape guide catheter                    | 604/527 |            | Tockman, Bruce et al.       |
| JS 20020111664 A1 | US-PGPUB | 20020815 |  | Low profile, ventricular, transvenous, epicardial defibrillation lead          | 607/122 |            | Bartig, Jeffrey T. et al.   |
| JS 20020107551 A1 | US-PGPUB | 20020808 |  | Pacing and sensing vectors   | 607/9   |            | Stahmann, Jeffrey E. et al. |
| JS 20020082651 A1 | US-PGPUB | 20020627 |  | Pacing and sensing vectors   | 607/9   |            | Stahmann, Jeffrey E. et al. |
| JS 20020077686 A1 | US-PGPUB | 20020620 |  | Modified guidewire for left ventricular access lead                            | 607/119 |            | Westlund, Randy W. et al.   |
| JS 20020077683 A1 | US-PGPUB | 20020620 |  | Seal for use with medical device and system                                    | 607/116 |            | Westlund, Randy et al.      |
| JS 20020045926 A1 | US-PGPUB | 20020418 |  | Implantable lead with dissolvable coating for improved fixation and extraction | 607/116 |            | Heil, Ronald W. JR. et al.  |
| JS 20020016622 A1 | US-PGPUB | 20020207 |  | Expandable seal for use with medical device                                    | 607/116 |            | Janke, Aaron W. et al.      |

|               |       |          |  |  |            |   |                            |
|---------------|-------|----------|--|--|------------|---|----------------------------|
|               |       |          |  | and system   |            |   |                            |
| JS 7013181 B2 | USPAT | 20060314 |  | Coronary vein lead having combination fixation features with lumen restriction and method therefor | 607/120    | 604/256;<br>607/128   | Westlund;<br>Randy         |
| JS 6961621 B2 | USPAT | 20051101 |  | Apparatus and method for stabilizing an implantable lead   | 607/126    |   | Krishnan;<br>Mohan et al.  |
| JS 6939327 B2 | USPAT | 20050906 |  | Peel-away sheath   | 604/164.05 | 604/160   | Hall; Jeffrey A.<br>et al. |
| JS 6912423 B2 | USPAT | 20050628 |  | Terminal connector assembly for a medical device and method therefor                               | 607/37     | 439/527;<br>439/585;<br>439/668;<br>439/736;<br>439/874;<br>439/877;<br>439/908;<br>607/116;<br>607/119;<br>607/122;<br>607/126;<br>607/132;<br>607/27;<br>607/38 | Ley; Gregory R.<br>et al.  |
| JS 6901288 B2 | USPAT | 20050531 |  | Sealing assembly for intravenous lead  | 607/9      | 600/374;<br>607/122   | Janke; Aaron<br>W. et al.  |
| JS 6895277 B2 | USPAT | 20050517 |  | Multi-polar connector  | 607/37     | 439/527;<br>439/592;<br>439/668;<br>439/874;<br>607/116;<br>607/122;<br>607/132;<br>607/38  | Westlund;<br>Randy et al.  |
| JS 6723073 B2 | USPAT | 20040420 |  | Hemostasis valve for use with a left ventricular pacing lead                                       | 604/167.01 | 604/167.02;<br>604/167.04;<br>604/167.06  | Ley; Gregory R.<br>et al.  |

|               |       |          |  |  |         |   |                             |
|---------------|-------|----------|--|--|---------|---|-----------------------------|
| JS 6706018 B2 | USPAT | 20040316 |  | Adjustable length catheter assembly  | 604/194 | 604/159   | Westlund; Randy et al.      |
| JS 6671560 B2 | USPAT | 20031230 |  | Modified guidewire for left ventricular access lead                            | 607/116 | 607/119; 607/122  | Westlund; Randy W. et al.   |
| JS 6643550 B2 | USPAT | 20031104 |  | Multi-polar connector  | 607/37  | 439/527; 439/592; 439/668; 439/874; 607/116; 607/122; 607/132; 607/38 | Westlund; Randy et al.      |
| JS 6635677 B2 | USPAT | 20031021 |  | Methoxyamine combinations in the treatment of cancer                           | 514/645 | 514/23; 514/263.31; 514/274; 514/33; 514/34; 514/49; 514/50; 514/589  | Gerson; Stanton L. et al.   |
| JS 6634364 B2 | USPAT | 20031021 |  | Method of deploying a ventricular lead containing a hemostasis mechanism       | 128/898 | 128/899; 600/374; 607/116; 607/122                                    | Westlund; Randy et al.      |
| JS 6584363 B2 | USPAT | 20030624 |  | Implantable lead with dissolvable coating for improved fixation and extraction | 607/126 |   | Heil, Jr.; Ronald W. et al. |
| JS 6584362 B1 | USPAT | 20030624 |  | Leads for pacing and/or sensing the heart from within the coronary veins       | 607/122 | 607/125   | Scheiner; Avram et al.      |
| JS 6465448 B1 | USPAT | 20021015 |  | Methoxyamine potentiation of temozolomide anti-cancer                          | 514/183 | 514/645   | Gerson; Stanton L. et al.   |

|               |       |          |  |  |         |                                 |                             |
|---------------|-------|----------|--|--|---------|---------------------------------|-----------------------------|
|               |       |          |  | activity   |         |                                 |                             |
| JS 6408213 B1 | USPAT | 20020618 |  | Low profile, ventricular, transvenous, epicardial defibrillation lead          | 607/122 |                                 | Bartig; Jeffrey T. et al.   |
| JS 6356791 B1 | USPAT | 20020312 |  | Modified guidewire for left ventricular access lead                            | 607/115 | 607/119;<br>607/122;<br>607/125 | Westlund; Randy W. et al.   |
| JS 6304786 B1 | USPAT | 20011016 |  | Implantable lead with dissolvable coating for improved fixation and extraction | 607/126 | 607/120                         | Heil, Jr.; Ronald W. et al. |
| JS 6240321 B1 | USPAT | 20010529 |  | Expandable seal for use with medical device and system                         | 607/122 | 600/374;<br>607/116             | Janke; Aaron W. et al.      |
| JS 6178356 B1 | USPAT | 20010123 |  | Coronary venous lead having fixation mechanism                                 | 607/128 |                                 | Chastain; Stuart A. et al.  |
| JS 6136021 A  | USPAT | 20001024 |  | Expandable electrode for coronary venous leads                                 | 607/122 | 600/381;<br>607/119;<br>607/125 | Tockman; Bruce A. et al.    |
| JS 6129750 A  | USPAT | 20001010 |  | Fixation mechanism for a coronary venous pacing lead                           | 607/125 | 600/585;<br>607/122             | Tockman; Bruce A. et al.    |
| JS 6122552 A  | USPAT | 20000919 |  | Insertion apparatus for left ventricular access lead                           | 607/116 |                                 | Tockman; Bruce A. et al.    |
| JS 6033414 A  | USPAT | 20000307 |  | Torque device for left ventricular lead systems                                | 606/129 | 607/122                         | Tockman; Bruce A. et al.    |
| JS 6018684 A  | USPAT | 20000125 |  | Slotted pacing/shocking electrode  | 607/122 | 600/374                         | Bartig; Jeffrey T. et al.   |



|              |       |          |   |   |         |                           |                             |
|--------------|-------|----------|---|---|---------|---------------------------|-----------------------------|
| JS 5951597 A | USPAT | 19990914 |   | Coronary sinus lead having expandable matrix anchor   | 607/126 |                           | Westlund; Randy W. et al.   |
| JS 5935160 A | USPAT | 19990810 |   | Left ventricular access lead for heart failure pacing   | 607/122 |                           | Auricchio; Angelo et al.    |
| JS 5935154 A | USPAT | 19990810 |   | Implantable tissue stimulator incorporating deposited multilayer capacitor  | 607/36  | 361/313; 607/2            | Westlund; Randy W.          |
| JS 5931864 A | USPAT | 19990803 |   | Coronary venous lead having fixation mechanism  | 607/128 |                           | Chastain; Stuart R. et al.  |
| JS 5925073 A | USPAT | 19990720 |   | Intravenous cardiac lead with wave shaped fixation segment  | 607/122 | 607/125; 607/126          | Chastain; Stuart R. et al.  |
| JS 5836987 A | USPAT | 19981117 |   | Apparatus and method for optimizing cardiac performance by determining the optimal timing interval from an accelerometer signal | 607/17  | 607/18                    | Baumann; Lawrence S. et al. |
| JS 5803928 A | USPAT | 19980908 |   | Side access "over the wire" pacing lead   | 607/122 | 600/374                   | Tockman; Bruce A. et al.    |
| JS 5755766 A | USPAT | 19980526 |   | Open-ended intravenous cardiac lead   | 607/122 | 600/381; 607/119; 607/120 | Chastain; Stuart R. et al.  |
| JS 5755765 A | USPAT | 19980526 | 7 | Pacing lead having detachable positioning member  | 607/122 | 607/119; 607/125          | Hyde; Gregory M. et al.     |
| JS 5749911 A | USPAT | 19980512 |   | Implantable   | 607/36  | 607/2;                    | Westlund;                   |

|              |       |          |  |         |                             |                           |
|--------------|-------|----------|--|---------|-----------------------------|---------------------------|
|              |       |          | tissue stimulator incorporating deposited multilayer capacitor   |         | 607/5                       | Randy W.                  |
| JS 5584868 A | USPAT | 19961217 | Cardiac stimulating apparatus and method for heart failure therapy   | 607/17  |                             | Salo; Rodney W. et al.    |
| JS 5540727 A | USPAT | 19960730 | Method and apparatus to automatically optimize the pacing mode and pacing cycle parameters of a dual chamber pacemaker | 607/18  | 607/17                      | Tockman; Bruce A. et al.  |
| JS 5487752 A | USPAT | 19960130 | Automated programmable stimulating device to optimize pacing parameters and method                                     | 607/17  | 607/22;<br>607/23           | Salo; Rodney W. et al.    |
| JS 5417717 A | USPAT | 19950523 | Implantable cardiac function monitor and stimulator for diagnosis and therapy delivery                                 | 607/18  | 607/23;<br>607/24;<br>607/3 | Salo; Rodney W. et al.    |
| JS 5334222 A | USPAT | 19940802 | Cardiac stimulating apparatus and method for heart failure therapy   | 607/17  | 607/23;<br>607/24           | Salo; Rodney W. et al.    |
| JS 4899759 A | USPAT | 19900213 | Flow-through resistivity cell  | 600/506 | 600/547                     | Pederson; Brian D. et al. |